AUG 0 3 2006 S/N: 10/551,035

8/3/2006

Docket No.: ANDO-023-PCT

### ATES PATENT AND TRADEMARK OFFICE

Serial No.: 10/551,035

Confirmation No.: 4025

Applicant: Yasushi SANO et al.

Art Unit: 1742

Filed: September 27, 2005

Examiner: TO BE ASSIGNED

Docket No: ANDO-023-PCT

Customer No: 28892

For: Electrolytic Copper Foil With Low Roughness Surface and

Process for Producing the Same

# INFORMATION DISCLOSURE STATEMENT PURSUANT TO 37 C.F.R. §§ 1.56, 1.97, and 1.98

US Patent & Trademark Office Customer Service Window Randolph Building 401 Dulany Street Alexandria, VA 22314

#### Sir:

In compliance with the dictates of 37 C.F.R. §§ 1.56, 1.97, and 1.98, Applicant hereby submits an Information Disclosure Statement.

Applicant hereby reports the issuance of a Search Report in the corresponding application. A copy of that Search Report and the references cited therein, together with PTO Form 1449 listing each of the references submitted is attached hereto.

Please note that in three instances the Search Report cited a US patent document and the Japanese foreign priority document (US Patent # 5,834,140 and its equivalent JP 9-143784, US Patent # 5,863,410 and its equivalent JP 2002-506484 and US patent

### INFORMATION DISCLOSURE STATEMENT TRANSMITTAL - PAGE 2

application 2003-102209 and its equivalent JP 9-143784). Applicant herein submits the Japanese Patent Office documents. In accordance with MPEP § 609 III A(2), copies of US patent documents are not attached for applications filed after June 30, 2003 (MPEP Rev. 2, May 2004, page 600-128).

It is respectfully requested that the Examiner consider each of these references and indicate such consideration by enclosing an appropriately initialled copy of the enclosed form PTO-1449 with the next communication from the Patent Office.

Respectfully submitted,

Ronald R. Snider Attorney of Record Reg. No. 24,962

Date: August 3, 2006

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RRS/bam

S/N: 10/551,035

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Docket No.: ANDO-023-PCT

# IN THE UNTERDOSPATES PATENT AND TRADEMARK OFFICE

Serial No.: 10/551,035

Confirmation No.: 4025

Applicant: Yasushi SANO et al.

Art Unit: 1742 1793

Filed: September 27, 2005

Examiner: TO BE ASSIGNED

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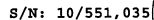
For: Electrolytic Copper Foil With Low Roughness Surface and Process for Producing the Same

cascomer no. 1001

#### **INFORMATION DISCLOSURE STATEMENT - PTO FORM 1449**

U.S. PATENT DOCUMENTS						
Examiner Initials *	U.S. Patent Document Number	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY			
/J.Y./	2003/0102209 A1	Fumiaki Hosokoshi et al.	06-05-2003			
/J.Y./	5,863,410	Charles B. Yates et al.	01-26-1999			
/J.Y./	5,834,140	Adam M. Wolski et al.	11-10-1998			

FOREIGN PATENT DOCUMENTS						
Examiner Initials *	Foreign Patent Document Number	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	T**		
/J.Y./	JP 2002-294481 w/ English Abstract	Mitsui Mining & Smelting Co., Ltd.	10-09-2002			
253550000000000000000000000000000000000	JP 2002506484 (US Pat 5,863,410)	Circuit Foil USA, Inc.	2-26-2006			
200000000000000000000000000000000000000	JP 2002-053992 w/ English Abstract	Permelec Electrode Ltd. Circuit Foil Taiwan Corp.	02-19-2002			
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V	JP 9-143785 (US Pat 5,834,140)	Furukawa Circuit Foil KK	06-03-1997			
/J.Y./	JP 9-143784 (US2003/0102209)	Furukawa Electric Co., Ltd.	06-03-1997			



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Docket No.: ANDO-023-PCT

INFORMATION DISCLOSU

É STATEMENT - PTO FORM 1449 - Page 2 of 2

OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS				
Examiners Include Author (CAPITAL LETTERS), title of article, book, magazine date, page(s), volume-issue number(s), publisher, city and/or countr where published  /J.Y./  Japan Industrial Standard, Z 8741 - 1997, "Specular glossiness - M of Measurement", pp. 1 - 18		T**		

Examiner /Jie Yang/ Signature	Date Considered	07/07/2008
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<sup>\*</sup>Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>\*\*</sup>Applicant is to place a check mark here if English language translation is attached